202.1(4) - Biomaterials

PLEASE NOTE: The tables are presented to facilitate comparisons among a family of materials to help customers select the best SRM for their needs. For specific values and uncertainties, the certificate is the only official source.

SRM	Description	Unit Size	Properties	Purity/Constituent (mass fraction in %)	
8395	Tissue Engineering Reference, Scaffold	1 scaffold		200	
8396	Tissue Engineering Reference, Scaffold	1 scaffold		300	
8397	Tissue Engineering Reference, Scaffold	1 scaffold		450	
8456	Ultra High Molecular Weight Polyethylene	each	Young ModulusYield StrengthUltimate StrengthElongation		
8457	Ultra High Molecular Weight Polyethylene	each	Young ModulusYield StrengthUltimate StrengthElongation		